

Freeform Search

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Monday, October 24, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

Hit
Count
Name
result
set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

((therapeutic adj agent) or drug or medicament or pharmaceutical or (active adj agent) and polymer or protein or enzyme or antibody or (anti-body) or (anti adj body) or polypeptide or polysaccharide or starch or cellulose or chitin or polynucleotide or DNA or RNA and gas or air or propellant or propellant or fluid or oxygen or nitrogen or (carbon adj dioxide) or CO2 or argon or helium or neon or xenon or (noble adj gas)) and @pd<20021126)

L10 177643 L10

((therapeutic adj agent) or drug or medicament or pharmaceutical or (active adj agent) and polymer or protein or enzyme or antibody or (anti-body) or (anti adj body) or polypeptide or polysaccharide or starch or cellulose or chitin or polynucleotide or DNA or RNA and gas or air or propellant or propellant or fluid or oxygen or nitrogen or (carbon adj dioxide) or CO2 or argon or helium or neon or xenon or (noble adj gas)) and @pd<20021126)

L9 177643 L9

(gas or air or propellant or propellant or fluid or oxygen or nitrogen or (carbon adj dioxide) or CO2 or argon or helium or neon or xenon or (noble adj gas))

6818542 L8

(polymer or protein or enzyme or antibody or (anti-body) or (anti adj body) or polypeptide or polysaccharide or starch or cellulose or chitin or polynucleotide or DNA or RNA)

2853587 L7

<u>L6</u>	((therapeutic adj agent) or drug or medicament or pharmaceutical or (active adj agent))	733996	<u>L6</u>
<u>L5</u>	((therapeutic adj agent) or drug or medicament or pharmaceutical or (active adj agent) and polymer or protein or enzyme or antibody or (anti-body) or (anti adj body) or polypeptide or polysaccharide or starch or cellulose or chitin or polynucleotide or DNA or RNA and gas or air or propellant or propellant or fluid or oxygen or nitrogen or (carbon adj dioxide) or CO2 or argon or helium or neon or xenon or (noble adj gas)) and @pd<20021126)	177643	<u>L5</u>
<u>L4</u>	((hydrofluorocarbon and (inosine or citicholine or dextrophan or albumin or dopamine or antibody or carbidopa) and (polymer or PEG or polypeptide or pluronic or poloxamer or polysaccharide)) and @pd<20021126)	104	<u>L4</u>
<u>L3</u>	((hydrofluorocarbon and (inosine or citicholine or dextrophan or albumin or dopamine or antibody or carbidopa) and (polymer or PEG or polypeptide or pluronic or poloxamer or polysaccharide)) and @pd<20021126) AND @pd>20051024	0	<u>L3</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L2</u>	10003496.pran.	0	<u>L2</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L1</u>	10003496.apn.	0	<u>L1</u>

END OF SEARCH HISTORY